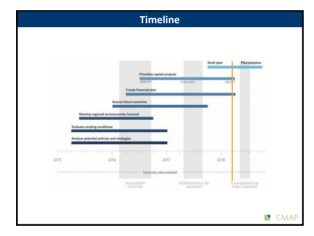
# ON TO 2050 Drafting: Mobility Chapter March 21, 2018



### Major Tasks Underway

- Drafting ON TO 2050
- Initiating implementation activities
- Incorporating 2050 into CMAP's work and work plan
- Stakeholder meetings
- Planning for engagement:
  - Stakeholders
  - The general public
  - The launch event

### 2050 Draft Review Timeline

- Today: Discuss overall mobility chapter structure, recommendations
- March-April: Distribute draft plan sections to committee members and interested stakeholders
- April: Discuss the proposed RSP list
- June 15<sup>th</sup>-August 14<sup>th</sup>: Public comment and engagement
- August-September: Revise draft per comment
- October 10<sup>th</sup>: the Board and MPO approve ON TO 2050

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### ON TO 2050 Outline

- Introduction
- State of the region/the three principles
- Engagement
- Topical Chapters
  - Land use
  - Environment
  - Economy
  - Governance
  - Mobility
- Technical and process appendices

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Enabling seamless mobility and supporting three plan principles:

Promote *prioritized investment* in existing infrastructure while securing new revenues for needed enhancements

Advance inclusive growth by improving connections and mobility options for low income communities and people of color

Improve resilience by building infrastructure that withstands changing climactic, fiscal and technological change



### Proposed ON TO 2050 Mobility recommendations

- Meeting changing travel demand
  - Harness technology to improve travel and anticipate future needs
  - Make transit more competitive
  - Retain the region's status as North America's freight hub
- A transportation system that works better for everyone
  - Leverage the transportation network to promote **inclusive growth**
  - Eliminate traffic fatalities
- Improve the resilience of the transportation network
- Increased investment in transformative projects
  - Fully fund the region's transportation system
  - Build regionally significant transportation projects

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### Harness technology to improve travel and anticipate future needs

- Coordinate traffic operations regionwide
- Plan for system modernization while making progress toward state of good repair
- Implement managed lanes on the region's expressways
- Make the collection, sharing, and analysis of public and private sector transportation data a regional priority



### Example actions to implement coordinated traffic operations

- CMAP should work with IDOT towards implementing a regional, multi-jurisdictional traffic management center, either virtual or traditional.
- CMAP should work with stakeholders to develop a regional communications master plan and update the regional ITS architecture
- Highway agencies should review traffic signal policies, ensure up-to-date signal timing plans to minimize delay and crashes, and should implement adaptive signal timing where appropriate.

### Harness technology to improve travel and anticipate future needs

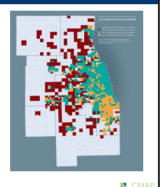
- Identify public investments Design streets, curb space, that could catalyze emerging technologies
  - and sidewalks to support walkable communities and emerging transportation needs
- Establish pricing and regulatory frameworks that help shape emerging technologies in support of regional goals



### Make Transit More Competitive | Diversify and increase transit funding sources | Invest in and protect transit's core strengths | Make further progress in fare and service coordination | Improve the efficiency and effectiveness of paratransit and demand response service |

### Make Transit More Competitive

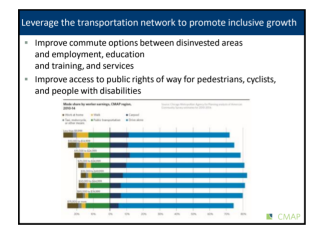
- Ensure equitable transit access
- Actively manage parking
- Plan for transit supportive land uses
- Road agencies should prioritize improving transit service

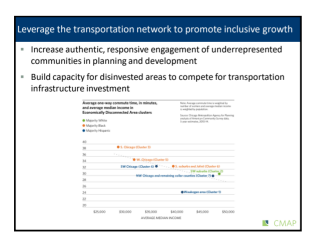


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## ## Invest strategically in the freight network ## Improve local planning for freight ## Mitigate the negative impacts of freight activity on adjacent areas, particularly EDAs ## Advance the major freight facility development principles ### Tool bugst can design the principle of the principl

# A system that works better for everyone





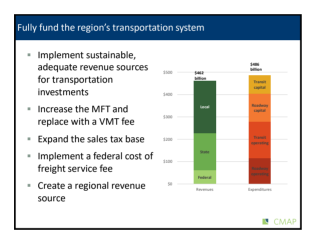
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### Expand asset management practices to the entire transportation system Municipalities should incorporate long-term infrastructure maintenance into development and expansion decisions Support active modes of transportation for functional trips

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# | Strengthen transportation infrastructure to withstand climate change | Integrate flooding and stormwater management into transportation planning and investments | Improve the operational response to weather events to ensure mobility | Independent of the property of t

# Increased investment in transformative projects



## Fully fund the region's transportation system Expand priced parking Implement tolling Further implement value capture to support transportation improvements Use public-private partnerships strategically

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- Continue to implement performance-based programming
- Transportation implementers should make progress toward federallyrequired performance targets
- Build constrained regionally significant projects

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### Questions for committee today

- Thoughts on framing of recommendations
- Are any key strategies missing?

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### Proposed ON TO 2050 Mobility recommendations

- Harness technology to improve travel and anticipate future needs
- Make transit more competitive
- Leverage the transportation network to promote inclusive growth
- Eliminate traffic fatalities
- Improve the resilience of the transportation network
- Retain the region's status as North America's freight hub
- Fully fund the region's transportation system
- Build regionally significant transportation projects

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TO	Plan Indicators	
20!	CMAP Bicycle and Pedestrian Task Force March 21, 2018	
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### ON TO 2050 Indicators

- 15 ON TO 2050 Plan Mobility Indicators
- Also indicators addressing
  - Economic Development
  - Environment
  - Governance
  - Land Use
- 8 of the 15 Mobility Indicators are federal performance measures under MAP-21/ FAST Act
- All federal performance measures will be included as an appendix of ON TO 2050

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### **Highway Indicators**

- Number of Fatalities (Five-Year Rolling Average)
- Percentage of NHS Pavement in Poor Condition
- Percentage of NHS Bridges in Poor Condition
- Percentage of Person-Miles Traveled on the Interstate System with Reliable Travel Time
- Average Congested Hours of Weekday Travel for Limited Access Highways
- Motorist Delay at Highway-Rail Grade Crossings

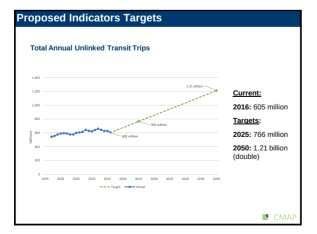
### Transit Indicators

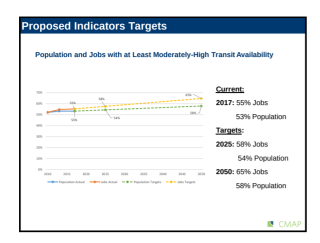
- Transit Asset State of Good Repair
  - Percent of fixed-route buses that have met or exceeded their useful life
  - Percent of rail vehicles that have met or exceeded their useful life
  - Percent of directional rail route miles with track performance restrictions
- Number of Traffic Signals with Transit Priority and/or Queue Jumping
- Miles of Roadway with Transit Preference
- Total Annual Unlinked Transit Trips
- Population and Jobs with at Least Moderately-High Transit Availability

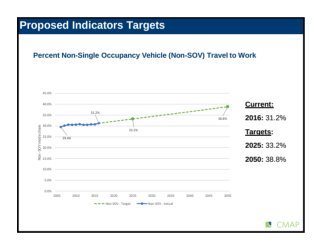
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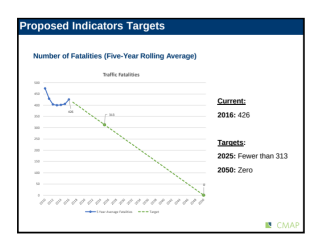
### Other

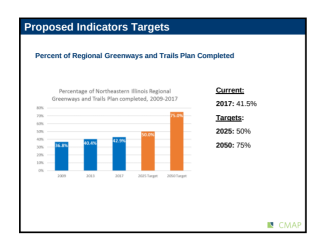
- Percent Non-Single Occupancy Vehicle (Non-SOV)
   Travel to Work
- Percentage of Regional Greenways and Trails Plan Completed
- Federal Performance Measure
  - Number of non-motorized serious injuries

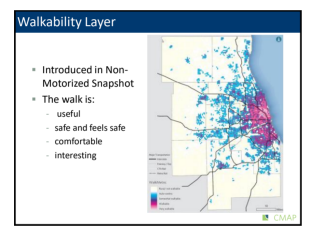












### **Next Steps**

- Adjust targets as needed, based on committee feedback
- Compile all final indicators and targets into an ON TO 2050 appendix (April 2018)

Thank You	
Martin Menninger mmenninger@cmap.illinois.gov 312.386.8725	
Associate Planner Chicago Metropolitan Agency for Planning www.cmap.illinois.gov	
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